NOTES TO USERS

This map is for use in administering the National Flood Insurance P

consumes for possing upstate of readmoning focio hazara information.

[BFEs] and Arr 1200mays have been determined, users are encouraged to consult rise Flood Profiles, Floodively Data Sables and or Summays of Silvated Floodively Data Sables and or Summays or Silvated Floodively Data Sables and Sables Sables on the FRM represent rounded whole-force developer. These BFEs and set the data for flood insurance reting purposes only and should not be used introduced for flood insurance reting purposes only and should not be used as the sole source of flood elevation information. Accordingly, flood elevation data presented in the FIS report should be utilized in conjunction with the FIRM for purposes of construction and/or floodplain management.

counteries of the **flootways** were computed at cross sections and interpolated etween cross sections. The flootways were based on hydraulic considerations kin regard to regioneries of the Nethoral Flood Insurance Program. Flootway licities and other perthant floodway data are provided in the Flood Insurance tudy raport for this jurisdiction.

ne Flood Insurance I this jurisdiction.

The projection used in the preparation of this map was Universal Transverse Mercator (UTM) Zone 18. The horizontal datum was NADSS, GR889 spheroid. Differences in datum, spheroid, projection or UTM cross used in the production of FIRMs for adjacent jurisdictions may result in slight positional differences in map finatures consist jurisdiction boundaries. These differences do not affect the accuracy of this FIRM.

Flood alevations on this map are referenced to the National Geodetic Vertical Datum of 1925. These flood elevations must be compared to structure and ground elevations referenced to the same **vertical datum**. For information regarding conversion between the National Geodetic Vertical Datum of 1925 and the North Amarican Vertical Datum of 1985, which is National Geodetic Survey website at <u>vervings resaltory</u> or contact the National Geodetic Survey at the following adorties:

1315 East-West Highway Silver Spring, Maryland 20910 (301) 713-3191

To obtain current elevation, description, and/or location information for bench marks shown on this map, please contact the Information Services Branch of the Nestional Geodetic Survey at (301) 713-3242, or visit their website st wwww.oos.goss.gov.

Base map information shown on this FIRM was derived from U.S. Geological Survey Digital Orthophoto Quadrangles produced at a scale of 1:12,000 from photography dated 1996 or later.

Please refor to the separately printed **Nap Index** for an evention map of the country showing the layout of map panels; community map repository addresses; and a Listing of Communities table containing National Flood Inquirance Program casts for each community as well as a listing of the panels on which each community is located.

An accompanying Flood Insurance Study report, Letters of Map Revision or Letters of Map Amendment revising portions of this panel, and digital versions or this FIRM may be available. Contact the FEM Map Service Center at the following phone numbers and Internet address for information on all related products available from: FEMA.

www.fema.gov/msc

If you have **questions about this map** or questions concerning the National Flood Insurance Program In general please cell 1-877-FENA-MAP (1-877-336-2627) or visit the FEMA website at www.fema.gov.

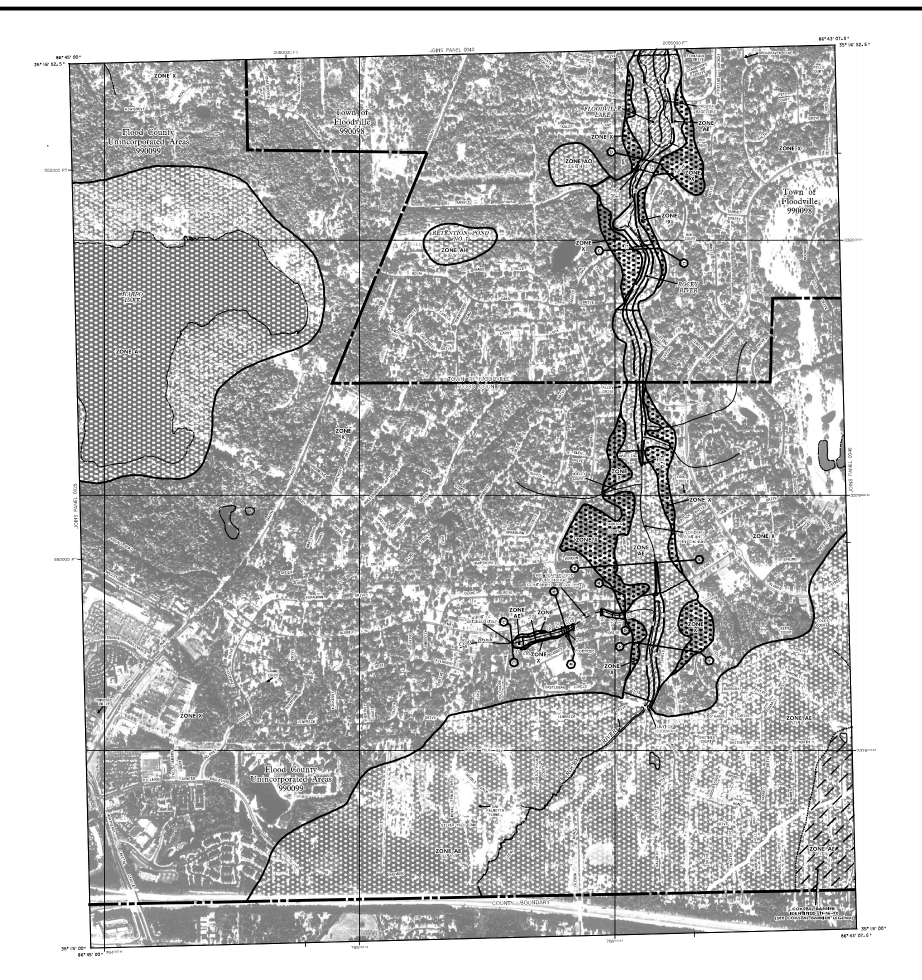
COASTAL BARRIER LEGEND

11-16-90 Coastal Barrier

FLOOD INSURANCE NOT AVAILABLE FOR NEW CONSTRUCTION OR SUB-STANTIALLY IMPROVED STRUCTURES ON OR AFTER NOVEMBER 16, 1990. IN DESIGNATED COASTAL BARRIERS.

10-01-83 Coastal Barrier

FLOOD INSURANCE NOT AVAILABLE FOR STRUCTURES NEWLY BUILT OR SUBSTANTIALLY IMPROVED ON OR AFTER OCTOBER 1, 1983, IN DESIGNATED COASTAL BARRIERS.



LEGEND

SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD EVENT

SPECIAL HUDOU TWO ANNUAL CHANCE FLACOUR SET TO BE STATED TO ANNUAL CHANCE FLACOUR SET TO BE SET

ZONE A No base flood elevations determined.

ZONE AE Base flood elevations determined. ZONE AH Flood depths of 1 to 3 feet (usually areas of ponding); base flood elevations determined.

ZONE AO Plood depths of 1 to 3 feet (usually sheet flow on sloping ternaln); average depths determined. For areas of alluvial fan flooding, velocities also destromined.

ZONE AR

Annu of special flood hexard formerly proteosed from the 1% annual chance flood event by a flood control system; that was subsequently decorfied. Zone AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or greater flood.

ZONE A99 Area to be protected from 1% annual chance flood event by a Federal flood protection system under construction; no base flood elevations determined.

Coastal flood zone with velocity hazard (wave action); no base flood elevations determined.

ZONE VE Coastal flood zone with velocity hazard (wave action); base flood elevations determined.

PLOODWAY AREAS IN ZONE AE

The floodway is the channel of a stream plus any adjacent floodplain areas that must be kept free of encouchment so that the 1% amual chance flood can be carried without substitutial increases in flood heights.

OTHER PLOOD AREAS

Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood.

OTHER AREAS Areas determined to be outside the 0.2% annual chance floodplain.

ZONE D Areas in which flood hazards are undetermined, but possible.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS 777

OTHERWISE PROTECTED AREAS (OPAs) CBBS areas and OPAs are normally located within or adjacent to Special Flood Hazard Areas

> 0.2% annual chance floodplain boundary Floodway boundary Zone D. boundary

CBRS and OPA boundary

Boundary dividing Special Flood (Hazard Areas of different Base Flood Elevations, flood depths or flood velocities. Base Flood Elevation line and value; elevation in feet* Base Flood Elevation value where uniform within zone elevation in feet* Goodetic Vertical Datum of 1929

(EL 987) Referenced to the No

ω—ω **19- - -19**

Cross section line fransect line

Geographic coordinates referenced to the North American Datum of 1983 (NAD 83) 600000 FT 3000-foot grid ticks: Florida State Plane coordinate system, north zone (FIPSZONE 903) Transverse Mercator Bench mark (see explanation in Notes to Users section of this F(RM panel)

DX5510 ●M1.5

Refer to listing of Map Repositories on Map Incex

EFFECTIVE DATE OF COUNTYWIDE FLOOD INSURANCE RATE MAP

EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL

For community map revision history prior to countywide mapping, refer to the Communit Map History table located in the Flood Insurance Study report for this jurisdiction. To determine if flood insurance is available in this community, contact your agent or call the National Flood Insurance Program at (800) 638-6620.

> MAP SCALE 1 500

PANEL 0038 D FIRM FLOOD INSURANCE RATE MAP FLOOD COUNTY, USA AND INCORPORATED AREAS PANEL 38 OF 40 (SEE MAP INDEX FOR FIRM PANEL LAYOUT CONTAINS: COMMUNITY NUMBER PANEL SUFFIX FLOOD COUNTY 990099 0038 0 FLOODVILLE, TOWN OF 990099 0038 0

-NOTETHIS VAP INCOPPORATES APPROXIMATE BOUNDARIES OF COASTAL SARRIER RESOURCES SYSTEM UNITS AND/OF OTHERWISE PROTECTED AREAS ESTABLISHED UNDER THIS COASTAL BARATES IMPROVEMENT ACT OF 1889 IN: 10-389. Notice to User The Map Number shown below should be used which placing map enforc; the Community Number shows about be used on insurance applications for the subject



99009C0038 D FFFECTIVE DATE AUGUST 19, 1998